# API Documentation

# Dell Technologies

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## 1 General notes

• Both the students and professional tracks use http, and port 5000. The IP addresses vary and are as follows:

Students: 3.70.97.142

Working professionals: 16.171.171.147

- Students' leaderboard is accessible through http://16.16.170.3/
- Working professionals' leaderboard is accessible through http://16.170.210.180/
- All interactions with the server will be in the form of POST requests.
- The team ID that was sent through your email should be sent with every request.
- Footprints are returned as a map of 3 keys: '1','2', '3', each representing a channel number, in strings. The values will be an array representation of the footprints, which you should convert to a NumPy array to use.
- Note that throughout all the API's, any **NumPy** array is converted to a **list** using **NumPy**'s **tolist()** and sent as a **list**.
- Make sure to check that the returned status of the sent requests are always 200 or 201. Do not neglect any errors.

# 2 Fox APIs

#### 2.1 Start Game

• Endpoint: /fox/start

• Method: POST

- Parameters:
  - teamId (string): The ID of the team participating in the game.
- **Description:** This API is used to start the game for the Fox. It initializes the game and provides a message and carrier image.
- Response:

```
- msg (string): The secret message.
```

- carrier\_image (array): The carrier image to use, presented as a NumPy array.

# • Example Request: { "teamId": "team123"

## • Example Response:

```
{ "msg": "This is the secret message.", "carrier_image": [[0.2 0.4 0.6] [0.3 0.5 0.7], [0.1 0.8 0.9]] }
```

#### 2.2 Get Riddle

• Endpoint: /fox/get-riddle

• Method: POST

#### • Parameters:

- teamId (string): The ID of the team participating in the game.
- riddleId (string): The ID of the riddle type requested, as specified in the riddles documentation. (e.g., cv\_easy).
- **Description:** This API is used to request a riddle for the fox to solve.
- Response:
  - test\_case : A test case for the requested riddle the format of which depends on the riddle as specified in the riddle details documented.

## • Example Request:

```
{
"teamId": "team123",
"riddleId": "cv_easy"
}
```

#### • Example Response:

```
{
"test_case": "test case example."
}
```

#### 2.3 Solve Riddle

• Endpoint: /fox/solve-riddle

• Method: POST

#### • Parameters:

- teamId (string): The ID of the team participating in the game.
- solution (string): The solution to the riddle in the format expected according to the riddle details.
- **Description:** This API is used to submit an answer to the riddle. You only have one attempt to solve each riddle per game.

## • Response:

- budget\_increase: The amount the budget has increased.
- total\_budget: The current total budget.
- status: Indicating success or failure of the solution.

#### • Example Request:

```
{
"teamId": "team123",
"solution": "The solution to the riddle"
}
```

#### • Example Response:

```
{
"budget_increase": 100,
"total_budget": 1000,
"status": "success"
}
```

#### 2.4 Send Message

• Endpoint: /fox/send-message

• Method: POST

#### • Parameters:

- teamId (string): The ID of the team participating in the game.
- messages (array): An array of three images representing the messages that will be sent after being encoded - the images should be sent as NumPy arrays that are converted to a list using NumPy's tolist() method..
- message\_entities (array): An array of three characters representing the validity of each message (R for real, F for fake, E for empty).
- **Description:** This API is used to send the messages and their corresponding validity to the Parrot.

#### • Response:

- status (string): success or failure of sending the message.

#### • Example Request:

```
{
"teamId": "team123",
"messages": [image1, image2, image3],
"message_entities": ["R", "F", "E"]
}
```

```
• Example Response: {
```

```
"status": "success" }
```

#### 2.5 End Game

• Endpoint: /fox/end-game

• Method: POST

• Parameters:

- teamId (string): The ID of the team participating in the game.
- **Description:** This API is used to end the game for the Fox. It concludes the game and provides the final score.
- Response:
  - return\_text (string): Text indicating the score and whether it's a new high score.

# • Example Request:

```
{
"teamId": "team123"
}
```

• Example Response:

"Game ended successfully with a score of 10. New Highscore reached!"

# 3 Eagle APIs

## 3.1 Start Game

• Endpoint: /eagle/start

• Method: POST

- Parameters:
  - teamId (string): The ID of the team participating in the game.
- **Description:** This API is used to start the game for a specific team. It initializes the game and returns the first set of footprints.
- Response:
  - footprint: An array of three footprints represented as NumPy spectrograms.
     Each spectrogram is received as a list that should later be converted to a NumPy array using np.array().

```
Example Request:
{
    "teamId": "team123"
}
Example Response:
{
    "footprint": {"1": spectrogram1, "2":spectrogram2, "3":spectrogram3 }
}
```

# 3.2 Request Message

• Endpoint: /eagle/request-message

• Method: POST

#### • Parameters:

- teamId (string): The ID of the team participating in the game.
- channelld (integer): The channel number (1, 2, or 3) from which to request the message.
- **Description:** This API is used to request a message from a specific channel in the current set of footprints. This must be followed with either /skip-message or /submitmessage.

#### • Response:

 encodedMsg (numpy array): The requested message from the specified channel, in the form of a numpy array.

#### • Example Request:

```
{
"teamId": "team123"
"channelId": 2
}
```

#### • Example Response:

```
{ "encodedMsg": [[0.2 0.4 0.6] [0.3 0.5 0.7], [0.1 0.8 0.9]] }
```

# 3.3 Skip Message

• Endpoint: /eagle/skip-message

• Method: POST

#### • Parameters:

- teamId (string): The ID of the team participating in the game.

• **Description:** This API is used to skip through all messages in the current chunk and move on to the next set. Used in case all footprints were detected to be fake/empty.

#### • Response:

- nextFootprint: The next chunk's footprints - an array of three footprints represented as NumPy spectrograms. Each spectrogram is received as a list that should later be converted to a NumPy array using np.array(). If the end of the message is reached, you will be notified that no more footprints exist and you should then end game.

```
Example Request:
{
    "teamId": "team123"
}
Example Response:
If there exsist more footprints:
{
    "nextFootprint":{"1": spectrogram1, "2":spectrogram2, "3":spectrogram3 }
}
If no more footprint exist:
    "End of message reached"
```

#### 3.4 Submit Message

- Endpoint: /eagle/submit-message
- Method: POST
- Parameters:
  - teamId (string): The ID of the team participating in the game.
  - decodedMsg (string): The decoded message.
- **Description:** This API is used to submit the decoded message the result of decoding the message previously requested.

#### • Response:

- nextFootprint: The next chunk's footprints - an array of three footprints represented as NumPy spectrograms. Each spectrogram is received as a list that should later be converted to a NumPy array using np.array(). If the end of the message is reached, you will be notified that no more footprints exist and you should then end game.

# If no more footprint exist:

"End of message reached"

## 3.5 End Game

- Endpoint: /eagle/end-game
- Method: POST
- Parameters:
  - teamId (string): The ID of the team participating in the game.

"nextFootprint":{"1": spectrogram1, "2":spectrogram2, "3":spectrogram3 } }

- **Description:** This API is used to end the game for the eagle. It concludes the game and provides the final score.
- Response:
  - return\_text (string): Text indicating the score and whether it's a new high score.
- Example Request:

```
{
"teamId": "team123"
```

• Example Response:

"Game ended successfully with a score of 10. New Highscore reached!"